



Handheld Data Collector

An easy-to-use handheld device that wirelessly activates and collects a thickness reading from a TM sensor when in close proximity

The interface displays the wall thickness, A-scan and sensor location information. The WAND is designed so that anyone can take an ultrasonic thickness measurement in the field, with the simple press of a button.



Technical Specifications

Product Code	WAND-HDC
Weight	600g
Power Supply	12V
Data output	Lemo connector to USB
Battery Type	Li-ion
Signal Acquisition Time	1 second
Thickness Calculation	First arrival and Peak-to-Peak
RFID Reader	EU or US detection of sensor tags
Certifications	CE and FCC

Included Items:

1. Power charger with cable
2. Data loading cable
3. Testing Block with Sensor
4. Windows tablet with preinstalled iDART software
5. Protective case
6. Operating manual

SN Integrity Pty Ltd

35 Wisteria Grove -
Felixstow, SA 5070,
Australia

✉ info@snintegrity.com.au

☎ 08 7220 6670

🌐 snintegrity.com.au

🌐 Follow us on LinkedIn

